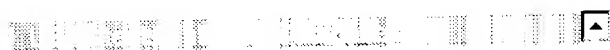


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L4 and ("stagger type" OR "bottom gate")

17



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L4

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result set

DB USPT: PLUR YES OP OR

L5 L4 and ("stagger type" OR "bottom gate")

17 L5

L4 L3 and "gate electrode" and "source electrode" and "drain electrode"

145 L4

L3 L2

202 L3

L2 L1 and "liquid crystal"

202 L2

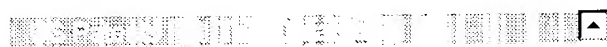
L1 ("data wire" or "data line") and passivation and ("gate wire" OR "gate line") and pixel

221 L1

END OF SEARCH HISTORY

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L5 and color 4



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result set

DB USPTO PLUR YES: OP OR

L6	L5 and color	4	L6
L5	L4 and ("stagger type" OR "bottom gate")	17	L5
L4	L3 and "gate electrode" and "source electrode" and "drain electrode"	145	L4
L3	L2	202	L3
L2	L1 and "liquid crystal"	202	L2
L1	("data wire" or "data line") and passivation and ("gate wire" OR "gate line") and pixel	221	L1

END OF SEARCH HISTORY